## Conservation Crop Rotation – 328 DOCUMENTATION

## Requirements

- Name, address, and phone # of landowner or decision maker
- Objective or purpose
- Document NRCS cultural resource policy compliance, If applicable
- Document NRCS buried utility policy compliance, if applicable

## Plan and Actual Installation Data

- Aerial photo, scaled sketch, or arc view image showing location
- Legal description of planting site (to ¼ -section level or closer)
- Extent- planned and actual (acres)
- Record design soil and soil loss calculations
- Record planned and applied crop rotation in the producer conservation plan
- Include and record other essential conservation practices and specifications as applicable, such as Residue Management- Seasonal, Nutrient Management, and Windbreaks, in the conservation plan
- Signature and date of planner
- Dated and signed certification that planting was installed according to NRCS standards and specifications - OR - Describe elements not meeting NRCS standards and spec's

## **Optional worksheets**

- Soil loss calculations may be recorded on
  - > Electronic file of "Soiloss" Spreadsheet in CST customer folder or
  - Print-out of "Soiloss" Spreadsheet or
  - ND-CPA-316 and ND-CPA 316e
- Intensity and Diversity Worksheets

The Power Behind Crop Rotations Intensity and Diversity for North Dakota

Soil Quality Scorecards

MonDak Soil Quality Score Card Soil Health Guide for Eastern North Dakota